

Figure 1

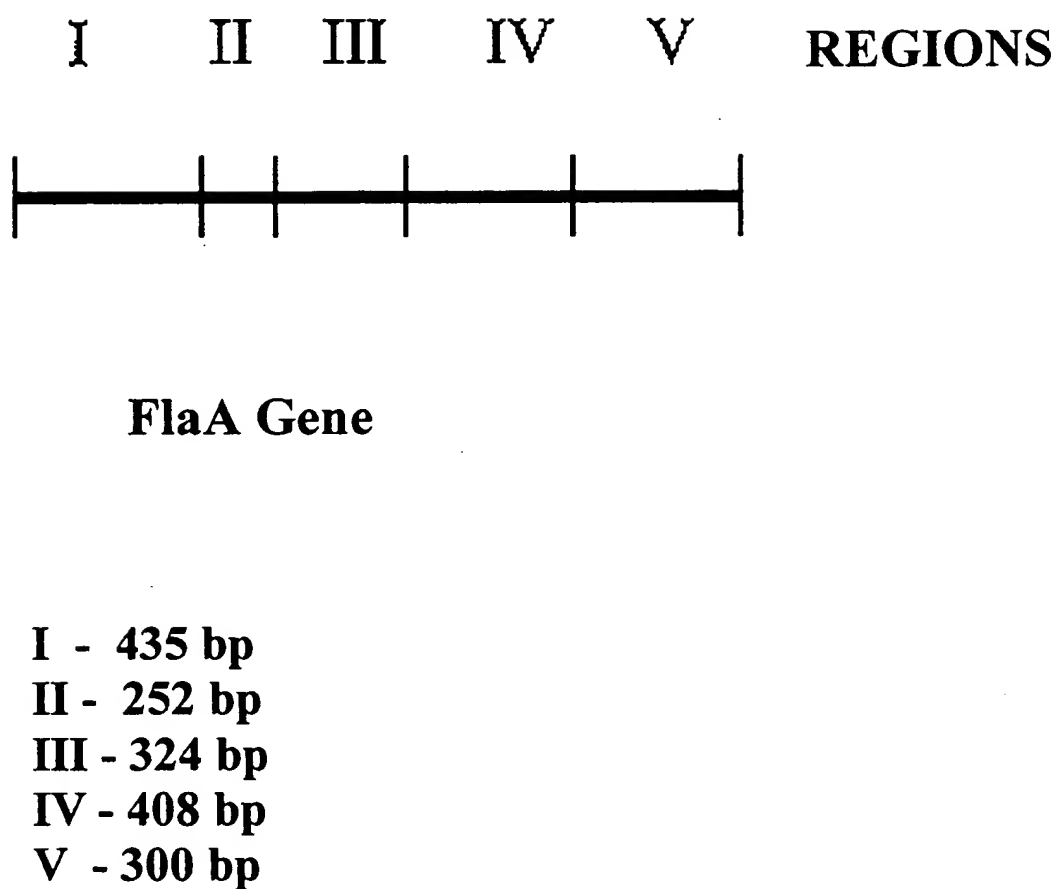


Figure 2

Comparison of amino acid sequences of flagellins *flaA* of *C. coli* WC167T2 and *C. jejuni* 81-176

VC167 T2 81-176	1	MGRINTNVAALNAKANSDLNSRALDQSLSRLSSGLRINSADDASGMAIADSLRSQANTLGQAISNGNDALGIL 1
VC167 T2 81-176	1	MGRINTNVAALNAKANSDLNSRALDQSLSRLSSGLRINSADDASGMAIADSLRSQANTLGQAISNGNDALGIL 1
VC167 T2 81-176	76	QTADKAMDEQLKILDTRKTRKATQAAQDGSQLKTRTMLQADINRLMEELDNIANTTSENGKOLLSGGFTNQEFQIG 76
VC167 T2 81-176	151	SSSNOTIKASIGATQSSKIGVTRFETGSQSFSSGGTQVGLTIKNYNGIEDEFKQFQNVVISTSVGTGLGALAAEINRNA 151
VC167 T2 81-176	226	DKTGIRATEFDVKSVGAAYAIKAGNTSQDFAINGVVGKVDYSDGDDENGSLISAINAVKDTTGVQASKDENGKLVLT 226
VC167 T2 81-176	301	SADGRGIKITGSIGVVGAGILHENTYGRLSLVKNDGRDINISGTGGLSAIGMGATDMISQSSVSLRESKGQIISAAANA 301
VC167 T2 81-176	376	DAMGFNAYNNGGG-AKQIIFASSIAGFMSQAGSGFSAGSGFSVGSGKNSAISASIQIVSSARSISISSSTYVVSTGS 376
VC167 T2 81-176	450	GFSAGSGNSQFAALRISTVSADETAGVTTLKGAMAVMDIAETATNLDOI RADIGSVQNQITSTINNITVTQVN 451
VC167 T2 81-176	525	VKAESQI RDVDFASES ANYSKANILAQS GS YAMA QANS SQQN VRLIQ 573
VC167 T2 81-176	526	VKAESQI RDVDFASES ANYSKANILAQS GS YAMA QANS SQQN VRLIQ 574

Figure 3

Prepared by Joseph K. HembY, Jr., Esq.

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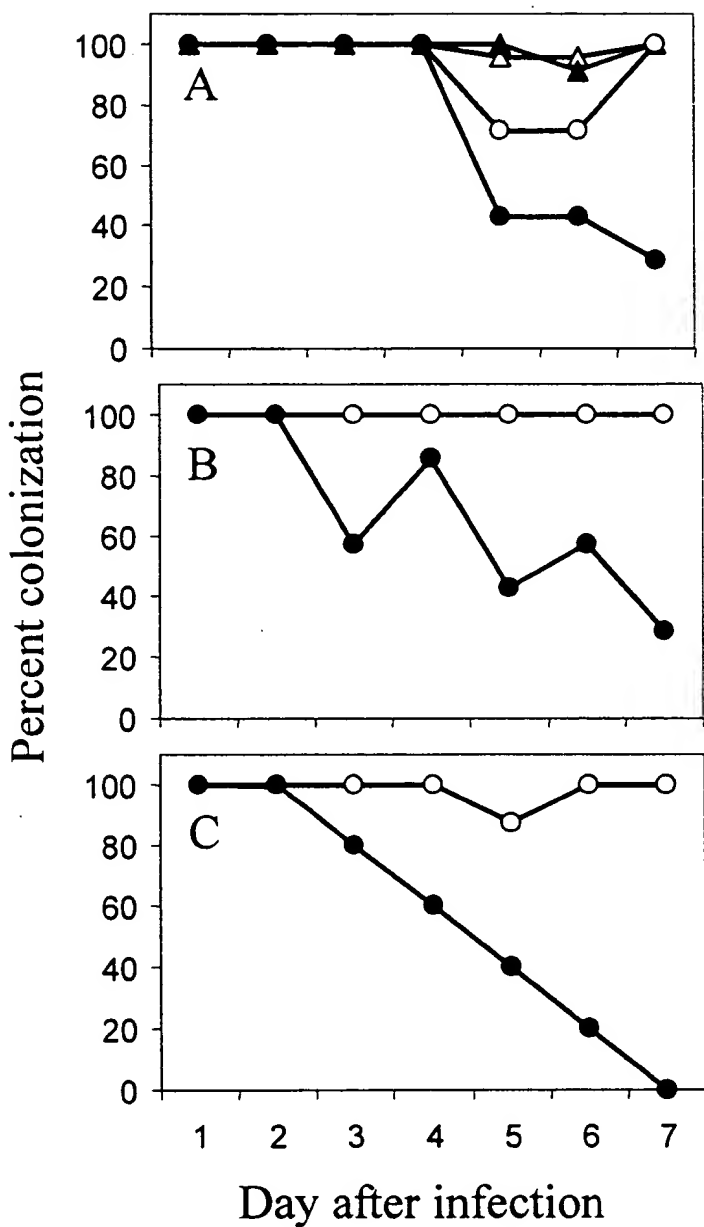


Figure 4